



Fluid Technology



May 17, 2006

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United States Patent and Trademark Office
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Subject: Trademarks and Patents

As per September 21, 2005 the patents of The Lubrizol Corporation have been transferred to Enraf Fluid Technology USA Inc. See enclosed a copy of the Patent Assignment.

Herewith we request you to send all documents related to the 4 patent applications that have not yet been issued to our Commissioner for Patents, which is Algemeen Octrooien Merkenbureau.

This involves the following patent requests:

Case Number	Owner	Patent Title	Country	Application No. and Filing date	Patent No. Issue Date
2834	Enraf Fluid Technology USA Inc.	Apparatus, System and Method for Additizing a Liquid Product	Canada	2287060	
2838	Enraf Fluid Technology USA Inc.	Closed loop calibrator used to visually calibrate liquid metering devices	Canada	2280676	
2838	Enraf Fluid Technology USA Inc.		European Patent Office	99306847.7	
3244	Enraf Fluid Technology USA Inc.	Method to blend two or more fluids	United States of America	10/662,706 ✓	

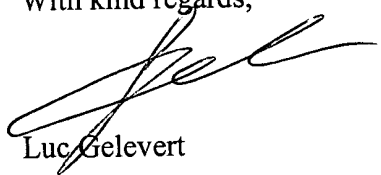
The address to send the information to is:

Algemeen Octrooi- en Merkenbureau De Kennispoort
Ir. Rutger Valkonet
John F. Kennedylaan 2
5612 AB EINDHOVEN
The Netherlands

When sending, please refer to the following reference code: 219579/RV/rv

In case you do have questions, do not hesitate to contact me.

With kind regards,

A handwritten signature in black ink, appearing to read "Gelevert".

Luc Gelevert

Enclosure

BEST AVAILABLE COPY

Execution Copy

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Patent Assignment") is made and entered into this 14 day of September, 2005, by and between THE LUBRIZOL CORPORATION, an Ohio corporation ("Lubrizol"), and ENRAF FLUID TECHNOLOGY USA INC., a Delaware corporation ("Assignee").

RECITALS

A. Lubrizol, Lubrizol Performance Systems Inc., Lubrizol Performance Systems Limited, Delft Instruments International B.V. ("Delft") and Delft Instruments Holding B.V. are parties to that certain Asset Sale and Purchase Agreement of even date herewith (the "Agreement").

B. Capitalized terms not expressly defined in this Patent Assignment have the definitions ascribed to them in the Agreement.

C. Upon the terms and subject to the conditions set forth in the Agreement, Lubrizol agreed to sell, assign, convey, transfer and deliver to Delft (or one or more of Delft's Affiliates) all of Lubrizol's right, title and interest in and to the patents and patent applications listed or described on Exhibit A, attached hereto and by this reference made a part hereof (the "Patents").

D. Assignee is an Affiliate of Delft.

ASSIGNMENT

For good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, Lubrizol hereby sells, assigns, conveys, transfers and delivers to Assignee all of Lubrizol's right, title and interest in and to: (a) the Patents in the United States of America, its territorial possessions and in all foreign countries; and (b) the legal equivalents of the Patents, including registrations, utility models, design patents and inventor's certificates, and all patents, continuations, divisions, registrations renewals or any reissue or reexamination resulting therefrom, including the right to claim priority.

In the event of any conflict or inconsistency between the terms of the Agreement and this Patent Assignment, the terms of the Agreement shall govern.

IN WITNESS WHEREOF, Lubrizol has executed this Patent Assignment on the date first set forth above

THE LUBRIZOL CORPORATION

By: Charles

Name: Charles P. Cooley

Title: Vice President & Chief Financial Officer

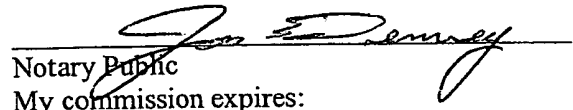
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STATE OF OHIO

COUNTY OF LAKE

September __, 2005

On this ___ day of September, 2005, before me, Jon E. Denney, personally appeared Charles P. Cooley, Vice President & CFO of THE LUBRIZOL CORPORATION, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity and that by his signature on the instrument, the entity upon behalf of which he acted executed the instrument.


Notary Public
My commission expires:
(Affix Seal)

JON E. DENNEY, Attorney at Law
Notary Public, STATE OF OHIO
Non-Expiring Commission

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Exhibit A

The Patents

Case Number	Owner	Patent Title	Country	Application No./ Filing Date	Patent No./ Issue Date
2595	The Lubrizol Corporation	A Precision Metering and Control System for Chemical Additives	Australia	32839/93 5 February 1989	667499 30 July 1996
2595	The Lubrizol Corporation		Canada	2088565 1 February 1993	2088565 3 April 2001
			Germany	93100930.2 21 January 1993	69326485.3 22 September 1999
			France	93100930.2 21 January 1993	0554725 22 September 1999
			Great Britain	93100930.2 21 January 1993	0554725 22 September 1999
			India	24/DEL/93 12 January 1993	185975 4 January 2002
			Liechtenstein	93100930.2 21 January 1993	0554725 22 September 1999
			Mexico	930635 4 February 1993	181365 10 April 1996
			United States of America	07/832200 6 February 1992	5251785 12 October 1993
2595-01 Continuation	The Lubrizol Corporation	Additive Injection System and Method	United States of America	08/117603 7 September 1993	5,344,044 6 September 1994
2595-01 Divisional			Australia	40884/96 9 January 1996	692012 5 November 1998

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Case Number	Owner	Patent Title	Country	Application No./ Filing Date	Patent No./ Issue Date
2694	The Lubrizol Corporation	Apparatus for Metering Fluids	Australia	20490/95 5 June 1995	680750 29 November 1997
			Belgium	95303851.0 6 June 1995	0686833 16 August 2001
			Canada	2151451 9 June 1995	2151451 5 August 2005
			Germany	95303851.0 6 June 1995	69522145.0 16 August 2001
			Spain	95303851.0 6 June 1995	0686833 16 August 2001
			France	95303851.0 6 June 1995	0686833 16 August 2001
			Great Britain	95303851.0 6 June 1995	0686833 16 August 2001
			Japan	139357/95 6 June 1995	3645616 10 February 2005
			The Netherlands	95303851.0 6 June 1995	0686833 16 August 2001
			United States of America	08/257992 10 June 1994	5542450 6 August 1996
2834	The Lubrizol Corporation	Apparatus, System and Method for Additizing a Liquid Product	Australia	55968/99 21 October 1999	761356 18 September 2003
			Canada	2287060 21 October 1999	
			United States of America	09/181740 28 October 1998	6,026,991 22 February 2000
2838	The Lubrizol Corporation	Closed Loop Calibrator Used to Visually Calibrate Liquid Metering Devices	Australia	44655/99 20 August 1999	760604 28 August 2003
			Canada	2280676 23 August 1999	
			European Patent Office	99306847.7 27 August 1999	
			United States of America	09/141684 28 August 1998	6,244,094 12 June 2001
3013	The Lubrizol Corporation	Coupler Tool	United States of America	09/844,460 27 April 2001	6,647,838 18 November 2003
3244	The Lubrizol Corporation	Method to Blend Two or More Fluids	United States of America	10/662,706 15 September 2003	